RIC 2002 Session Number W15 Technical Specification Initiatives

William Beckner, Program Director
Operating Reactor Improvements Program
Office of Nuclear Reactor Regulation
March 6, 2002



Technical Specification Initiatives Panel Members

William Beckner, Program Director
Operating Reactor Improvements Program
Office of Nuclear Reactor Regulation
US Nuclear Regulatory Commission

Anthony R. Pietrangelo, Director Risk and Performance-Based Regulation Nuclear Energy Institute

Harold Ray
Executive Vice President Generation
Southern California Edison

Technical Specification Initiatives Session W15 Subtopics

 Maintaining the Improved Standard Technical Specifications

Consolidated Line Item Improvements

• Risk Management Technical Specification Initiatives

Maintaining the Improved Standard Technical Specifications

Over half the units are now operating with iSTS and approximately 75% are expected to eventually adopt them.

Revision 2 of the iSTS issued incorporating continuing improvements over the past 5 years.

Continuing maintenance of the iSTS competes for limited staff and industry resources with other to major activities such as the risk informed initiatives.

Maintaining the Improved Standard Technical Specifications

What should the criteria be for revising the iSTS model technical specifications?

Can a more efficient process be developed for maintaining the iSTS?

What should be the criteria for use of the Consolidated Line Item Improvement Process (CLIIP) to allow efficient plant-specific adoption of changes?

Generic Technical Specification Change Process

Topical Report Submittal Staff Review & Approval (SER)

 \int

Technical Specification (TSTF)

Staff Review & Approval



Plant-specific Amendment Request

Staff Reviesy & Approval (SER)



Owners Group



NEI TSTF



Licensee

License Amendment



Consolidated Line Item Improvement Process (CLIIP)

Topical Report Submittal Technical Specification Submittal (TSTF)

Staff Review & Draft SER

Public Comment

License Amendments

